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NE COBALT NITRATE	(54) The: PROCESS FOR THE PRODUCTION OF HEXAAMMINE COBALT NITRATE	(54) Title: PROCESS
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(57) Abstract

A novel process for producing hexaammine cobalt (III) nitrate from a cobalt (II) salt is disclosed. The product is useful in formulating gas generant compositions.

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PROCESS FOR THE PRODUCTION OF HEXAAMMINE COBALT NITRATE

BACKGROUND OF THE INVENTION

Field of the Invention

production of a hexaammine cobalt nitrate complex cobalt(III) nitrate complex, Co(NH₃)₆(NO₃)₃, from a decomposing into significant quantities of gases. which is capable of rapidly oxidizing or cobalt(II) salt, and in particular to the intensive process of producing a hexaammine The present invention relates to a low-energy

Description of the Related Art

metal template of cobalt(III), six neutral ammonia for the purposes of brevity) comprises a cationic $Co(NH_3)_6(NO_3)_3$, (hereinafter referred to as "HACN" balance the charge of the complex. ligands and sufficient nitrate oxidizing anion to Hexaammine cobalt nitrate complex

ability, when combined with other ingredients, to HACN is associated in the art with its

> gas and water vapor. The combustion or significant quantities of gases, such as nitrogen of heat or with the use of suitable conventional the gas generation reaction with the application accomplished almost instantaneously by initiating significant quantities of gases can be decomposition of HACN-based formulations into undergo rapid combustion or decomposition into igniter devices.

based formulations to generate such gases with conventional devices, makes HACN commercially automobile manufacturer applications and criteria, restraint systems. In order to comply with component in automobile air bag supplemental important as, for example, a gas generant rapidly form gases, and the capability of HACNwhen a car is impacted in an accident to the time fraction of a second that elapses from the time deploy a collapsed, inflatable air bag within the or particles is sufficiently rapid to operatively generation of gases from HACN containing pellets pellets or particles. The near instantaneous retained in air bag gas generators in the form of HACN gas generant compositions are most often thrust against the steering wheel or dashboard. when the driver or passenger would otherwise be The ability of HACN-based formulations to

a greater burden on the development of a synthesis government regulations and consumer demand. not most, new automobiles as the result of manifest by the appearance of air bags in many, if of gas generant ingredients such as HACN is increasing commercial demand, however, has placed The escalation of the commercial significance

route for preparing HACN and HACN-based compositions in a cost effective and efficient manner.

such as cobalt(II) nitrate. The cobalt(II) process, HACN is prepared from starting materials herein by reference. In accordance with this Volume 2, page 218 (McGraw-Hill, 1946), the described in some detail in Inorganic Syntheses, solution. Then ammonium nitrate (1 mole), dissolved in water (100 ml) to form an aqueous nitrate (0.25 mole of the hexahydrate) is complete disclosure of which is incorporated are known in the art. One synthesis route is solution is then oxidized by bubbling air through sequentially added to the cobalt solution. The concentrated ammonia solution (2.5 moles NH₃), are activated from carbon (0.166 mole) and yields of HACN achieved by this process are 88% to water and alcohol and dried at 100°C. Typical cool. The precipitated HACN is again washed with concentrated nitric acid (200 ml) and allowed to activated carbon is then removed by hot slightly acidified with nitric acid. The water and is then dissolved on a steam bath in hot solid is washed with a small amount of ice-cold and a yellow-brown solid forms. This yellow-brown the mixture until the solution turns yellow-brown (70°C to 100°C) water (1300 to 1500 ml) which is Various synthesis routes for preparing HACN The filtrate is treated with

The activated carbon in the previous literature reaction method is added at a concentration of at least 2.3 wt.% carbon based on

the theoretical yield of HACN.

According to F.A. Cotton and G. Wilkinson, Advanced Inorganic Chemistry, pages 773-774 (4th Ed., John Wiley & Sons, 1980), the complete disclosure of which is incorporated herein by reference, a sufficient concentration of the activated carbon is required as a surface-active catalyst to avoid replacement reaction products, such as, for example, [Co(NH₃)₅(NO₃)]^{2*}.

disclosure of which is incorporated herein by sufficient period to completely oxidize the near boiling, for example, 70°C to 90°C, for a carbon (7.6 wt. %) and hydrogen peroxide as the reference. This method employs large amounts of Sutcliffe, Chapman and Hall, 1982), the complete cobalt(III) salts is described (in "Practical purified HACN product. then cooled to nearly 0°C to precipitate the to remove the carbon catalyst. nitric acid solution, which is then hot filtered and purified by dissolution in a hot (70°C to 90°C) This carbon-containing product is then isolated the HACN product containing the activated carbon. mixture is then cooled to nearly 0°C to precipitate cobalt(II) salt. Additionally the reaction the reaction be heated to an elevated temperature oxidizing agent. Inorganic Chemistry") (2nd Ed., G. Pass & H. Another literature preparation for hexaammine The method further requires that The filtrate is

The above-described synthesis routes are plagued by several disadvantages. Since only minor amounts (approximately 1%) of carbon are acceptable as contaminants in the intermediate

carbon is necessary to provide a commerciallyexample, about 0°C. solutions to freezing temperatures of, for between the reaction step and the hot filtration step and the hot filtration step. The energy route requires heating during both the reaction routes are very energy intensive inasmuch as the synthesis routes is generally no greater than 90% acceptable product. The yield of HACN from these composition, the hot filtration of the activated HACN product for use in a gas generant must undergo a subsequent size reduction step; generant compositions these large HACN particles greater than about 200 microns. For use in gas HACN obtained. Additionally the particle size of much as 20 grams of waste are produced per gram of amount of potentially environmentally harmful associated with the production of a significant demands, the practice of this process is also isolation steps, one of which is interposed demands are compounded by the crystallization or to 95% theoretical. Further, the literature additional processing resulting in a further decrease in yield and the HACN isolated is rather large, typically The isolation steps can involve cooling the For example, it has been reported that as In addition to its high energy

multiple alternating heating and cooling steps, environmentally harmful waste, and in which the which reduces the amount of the potentially activated carbon and less expensive reagents, which can be performed with a lesser amount of resultant HACN product is directly obtainable, in for producing HACN which saves energy by avoiding A need therefore exists to provide a process

> purity for use in gas generant compositions. high yield, in particles of acceptable size and

SUMMARY OF THE INVENTION

address the need expressed above. associated with the related art and to include solving the aforementioned problems Objects of the present invention

with a suitable particle size and purity, such to provide a synthesis route which produces HACN purification steps. compositions without further size reduction or that the HACN is suitable for use in gas generant It is another object of the present invention

be more accurately monitored. progress and completeness of the HACN reaction can invention to provide a process in which the It is a further object of the present

present invention. According to an embodiment of salt from a cobalt(II) salt by the process of the present invention, these and other objects are bromide, hexaammine cobalt perchlorate and HACN hexaammine cobalt chloride, hexaammine cobalt products in those cases are, respectively, bromide, perchlorate, and/or nitrate. The final provided, in which X represents a chloride, coordination sites of the Co(III) template is other ammonia source sufficient to fill the six least one ammonium salt of X, and at least one ingredients at least one cobalt(II) salt (CoX_2) , at this process, an aqueous solution comprising as accomplished by producing a hexaammine cobalt(III) The aqueous solution is then permitted to react or In accordance with the principles of the

predetermined amount of time is sufficient to age, optionally with periodic stirring or mixing hours at about room temperature. After the aging aqueous solution is aged for at least about 24 average product yield of not less than 95%, at a between about 25 and about 45 microns and an provide a final product with a particle size to a moderate temperature to form the hexaammine aqueous solution, and the solution is controlled preferably gaseous, is then introduced into the solution. Preferably, the surface-active catalyst is introduced into and mixed with the aqueous is completed, at least one surface-active catalyst temperature range from 20°C to 35°C. Generally, the for a predetermined amount of time, wherein the catalyst. prior to or simultaneous with the surface-active cobalt salt. is activated carbon. Finally, the hexaammine cobalt salt is Alternatively, the oxidizer is added At least one oxidizer,

generant composition, thereby eliminating the need produces less waste, and yields HACN particles that can be directly incorporated into a gas for further purification or size reduction. foregoing embodiment is less energy intensive, The process provided in accordance with the

generant particles suitable for use in automobile air bags, for example, supplemental safety particular acceptance in the production of gas of all types of HACN-containing articles, but find enunciated above are applicable to the preparation restraint systems. The principles of the present invention

advantages of the present invention will become apparent from the following detailed description These and other objects, features, and

> principles of the present invention. drawings which illustrate, by way of example, the when taken in conjunction with the accompanying

BRIEF DESCRIPTION OF THE DRAWINGS

the present invention. In such drawings: The accompanying drawings illustrate

accordance with an embodiment of the present reaction sequence for the preparation of HACN in invention; FIG. 1 is a schematic flow diagram of the

accordance with an embodiment of the present reaction sequence for the preparation of HACN in invention; FIG. 2 is a schematic flow diagram of the

accordance with an embodiment of the present invention; reaction sequence for the preparation of HACN in FIG. 3 is a schematic flow diagram of the

invention; accordance with an embodiment of the present reaction sequence for the preparation of HACN in FIG. 4 is a schematic flow diagram of the

reaction sequence for the preparation of HACN in accordance with an embodiment of the present FIG. 5 is a schematic flow diagram of the

water, the NH_4NO_3 or the $Co(NO_3)_2$ solution in which which includes further steps of re-slurrying in DI reaction sequence for the preparation of HACN recovery; and recycle of any or all of the DI additional filtration step with further HACN water and additional ammonia removal, an each of these steps is optional; FIG. 6 is a schematic flow diagram of a

change in temperature over time of the reaction for preparing HACN; and mixture in accordance with a conventional process FIG. 7 is a graph illustrating a typical

accordance with the present invention. temperature over time of the reaction mixture in FIG. 8 is a graph illustrating the change in

DETAILED DESCRIPTION OF THE INVENTION

of an aqueous reaction solution from at present invention involves the preparation CoX_2 , and at least one ammonium salt of X. cobalt(II) salt having the molecular formula chloride, bromide, and nitrate. X can also at least one of a halogen, such as, an inorganic anion, which is, for instance As referred to herein, X is, by preference, least one ammonia source, at least one be a perchlorate, carbonate, oxalate, and formate anion. As mentioned above, the process of the

Co(III) template. Preferably, the concentration hydroxide is selected as the source for forming aqueous reaction solution. Preferably, ammonium 80 mols to about 10 mols per mol of cobalt in the of the ammonia source is in a range of from about to provide six equivalents of ammonia to the the aqueous reaction solution should be sufficient the ammonia. The concentration of the ammonia source in

Co(III) template, and preferably is in a range of sufficient to provide a counteranion (nitrate in the case of HACN) and an ammonia ligand to the in the aqueous reaction solution should be The concentration of the ammonium salt of X

> counteranion as the desired hexaammine cobalt salt ammonium salt selected should contain the same cobalt in the aqueous reaction solution. to be produced. from about 1.5 mols to about 3.0 mols per mol of

solution of cobalt(II) nitrate. This salt starting cobalt containing material is an aqueous hydroxide and sufficient water to form an aqueous solution is mixed with ammonium nitrate, ammonium reaction solution. Specifically for the production of HACN, the

substantially homogenous mixture. with a mixing or stirring mechanism. The mixture prepared, by way of example and without mixed to dissolve the salts and form a is preferably stirred at a moderate speed and limitation, in any suitable sized vessel equipped The aqueous reaction solution can be

microns and an average product yield of not less particle size between about 25 and about 45 allowed to age at a temperature between about 26°C about 35°C, and more preferably about 26°C to about temperature range is preferably from about 20°C to excess oxidizer during this aging step. The substantially free of surface-active catalysts and than 95%. The aqueous reaction solution is sufficient to provide a final product with a wherein the predetermined amount of time is and about 32°C for a predetermined amount of time, aging time required at lower temperatures. 24 hours. The required aging time is at least 32°C. The aging time is preferably at least about about 24 hours. The required aging time is influenced by the aging temperature, with longer The mixed aqueous reaction solution is then

gas delivery system such as a sparger or tubes, a heat source or temperature control system, and a single vessel, equipped with a stirring mechanism, the aging/reaction process can be completed in a solution can be transferred to a second vessel, or oxide precipitates, sufficient to ensure that the with openings large enough to not plug with cobalt surface-active catalysts the presence of which is without limitation, activated carbon or other Exemplary surface-active catalysts include, is controlled to between about 32°C and about 38°C or subsequent to the introduction of the surface-The aqueous reaction solution can be mixed during introduced into the aqueous reaction solution. least one surface-active catalyst is then added gas is well-dispersed in the solution. preferably in a range of from about 0.8 wt.% to ratio of surface-active catalyst to the Preferably, activated carbon is selected. acceptable in small quantities in gas generant active catalyst. about 1.5 wt.%, and more preferably, in a range of theoretical yield of the cobalt(III) salt is formulations and any combination thereof from about 0.9 wt.8 to about 1.1 wt.8. After completion of the aging, the aged The temperature of the solution The

Simultaneous with or subsequent to the addition of the surface-active catalyst, one or more gaseous oxidizers are introduced into the aqueous reaction solution, preferably while stirring is occurring. The gaseous oxidizer can be added via the gas delivery system positioned in proximity to the bottom portion of the reactor so as to promote even distribution of the gas throughout the aqueous reaction solution.

Exemplary gaseous oxidizers include, without

oxygen gas, or a mixture of oxygen gas and oxygen-containing gas in combination with oxygen nitrogen gas, air, and any combination thereof gas. By varying the rate of oxygen introduction, FIG. 2 shows addition of air as an exemplary on the particular reagents in the reaction mols to about 0.6 mols of O2 per mol Co, although oxidizers can be used, although, preferably the gaseous oxidizer added is sufficient to oxidize product can be modified. Generally, the amount of the reaction rate and particle size of the final limitation, an oxygen-containing gas, such catalyst selected. solution and the oxidizer and surface-active the concentration of gaseous oxidizer will depend amount of oxidizer is in a range of from about 0.3 the cobalt(II) nitrate. An excess of gaseous

about 32°C and about 38°C and allowed to continue about 45°C, and more preferably in a range of from as to dissolve appreciable amounts of HACN. high to accelerate the reaction, but not so high cooling, at a moderate temperature sufficiently solution is maintained, e.g., by heating or into the aqueous reaction solution, the reaction of oxygen are stopped upon completion of the wavelength of 505 nm via a UV/Visible absorbency of the reaction solution at a example, by observance of the decrease of Completeness of the reaction can be monitored, for until the reaction has gone to completion. temperature in the range of from about 30°C to Preferably, the reaction solution is heated to a spectrometer. During the addition of the gaseous oxidizer The heating, stirring, and addition

The HACN product is then isolated from the reaction solution. Isolation can be accomplished by any conventional technique. For example, the mixture can be cooled to room temperature to allow the HACN to precipitate, and the HACN precipitate can then be filtered off and dried. The yield of HACN is typically from about 92% to about 98% based on the theoretical yield of HACN. The carbon catalyst is typically present in the precipitated HACN in a concentration of from about 0.9 wt.% to about 1.1 wt.%.

The comparison of the temperature versus time plots, as illustrated in Figures 7 and 8, for the process according to the literature method and a process according to the present invention, clearly shows the advantage of the present invention. The method according to the present invention does not undergo the temperature extremes, and accompanying energy consumption, associated with the method according to the literature method.

In accordance with still another variation of this process, the HACN as produced by the process according to the invention, can be directly mixed with appropriate and desirable compounds or solutions and fashioned into an article of a desired configuration and dimension. HACN-containing compositions find particular utility as gas generant particles in automobile air bags. In such application, the HACN particles preferably have an average particle size in a range of from about 25 microns to about 45 microns. The HACN particles are then mixed with additives, and formed into pellets for use in gas generant compositions. Exemplary additives include, without limitation, oxidizing agents and/or fuels

materials. Suitable secondary organic fuels basic metal nitrates, and other similar oxidizing chlorates, perchlorates, peroxidies, metal oxides oxidizing agents, such as nitrates, nitrites, without limitation, one or more of the following: oxidizing agents include, by way of example and decomposition and gas generation. Suitable in U.S. Patent Nos. 5,516,377, 5,592,812 and binders. Gas generant compositions are described organic binders including water-soluble organic conventional fuel materials such as conventional nitrate, nitro-guanidine and other similar one or more of the following: urea, guanidine, include, by way of example and without limitation which promote efficient combustion or incorporated herein by reference. 5,608,183, the complete disclosures of which are

In applications where the purity of the HACN is not critical and a low level of carbon impurity can be tolerated, the step of filtrating the activated carbon from the reaction mixture can be eliminated. It has been found that about a 1 wt.% carbon impurity present in the HACN used in gas generant compositions does not adversely affect ballistic performance, and in fact increases the structural integrity of gas generant pellets.

Synthesis based on the related art method described in the Background Section use approximately 4 grams of activated carbon per 100 grams of HACN produced, and thus removal of the carbon and subsequent recrystallization of the HACN was required before the HACN could be used in gas generant compositions. The method of the present invention utilizes approximately 1 gram of carbon per 100 grams of HACN produced. Thus, the final HACN product by this procedure can go

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directly into a gas generant composition without further purification.

In accordance with yet another variation to this invention, the aging of the aqueous reaction solution and subsequent addition of activated carbon and oxygen gas can all occur in one suitably equipped vessel.

and modifications to our above-discussed processes such as, anhydrous ammonia gas, which can be used in addition to) an ammonia-containing gas, hydroxide solution can be replaced with (or can be with an appropriate NH3 source and the ammonium used in addition to) nitric acid in combination ammonium nitrate can be replaced with (or can be scope of the present invention. For example, the can be implemented without departing from the catalyst is added. preferably completed before the surface-active accordance with this variation, the addition of additionally reduces the raw material costs. the waste produced by the reaction and anhydrous ammonia gas is advantageous inasmuch as bubbled into the aqueous solution. Employing until the absorbance at 505 nm is minimized. the aged reaction mixture can be commenced after is mixed with the Co(NO₃)₂ solution and is ammonia gas can be commenced after the nitric acid it reduces the overall reaction volume and hence the ammonia is added, and is preferably continued In its broadest aspects, several variations The addition of oxygen gas to

In accordance with another variation to this invention, waste filtrate can be recycled and used to form the aqueous solution to be aged. The waste filtrate can be subjected to evaporation and drying steps in order to remove the water and produce a dry solid residue. This dry solid

residue can then be recycled into subsequent HACN syntheses. More preferably, the filtrate is subjected to evaporation in order to remove the majority of the water therefrom and produce a concentrated liquid. The recycled filtrate replaces some of the ammonium nitrate in the subsequent reaction. Advantageously, the total disposed waste is reduced by practicing this recycling step.

The cost of the overall procedure can be further reduced by utilizing cheaper raw materials for the starting reagents. For example, instead of cobalt nitrate crystals, a solution of cobalt nitrate can be utilized. Also, the mother liquor can be recycled to recover the cobalt for use in making Co(NO₃)₂.

FIG. 3 illustrates use of a pre-mix of $Co\,(NO_3)_2$ and ammonium nitrate. As shown, the premix can be separately prepared and used as such for the ammonium hydroxide addition.

FIG. 4 and FIG. 5 illustrate re-uses of the material recovered from the reaction filtrate. These embodiments can be used in combination, or combined, as desired, with other process embodiments.

The various embodiments described and/or depicted herein can be combined as described.

The invention will be further illustrated in more detail by the following non-limiting examples.

EXAMPLES

Example 1

A 100 gallon reactor equipped with an impeller, a heating source, and a large diameter (5 mm) gas delivery tube located directly beneath

the impeller was charged with 28.0 gallon deionized water. Ammonium nitrate, (106.0 lbs., 601 mol NH,NO3, Eldorado Chemical) aqueous cobalt(II) nitrate solution, (170.0 lbs., 196 mol Co, OMG, 15% cobalt), and ammonium hydroxide solution, (207 lbs., 1600 mol NH3, VWR, 29% NH3) were added to the reactor. The solution was then stirred at moderate speed (100 rpm) until well mixed, approximately 5 minutes The impeller was turned off and the mixture allowed to sit for 68 hours at 24°C to 26°C.

The impeller was turned on moderate speed (100 rpm) and activated carbon (670 g., 56 mol C, Darco) was added to the solution. Oxygen gas was then added at a rate of 15 SCFH (standard cubic feet per hour) via the gas delivery tube. Heat was added, as necessary, to maintain the temperature of the solution between 35°C and 40°C. The solution was monitored at 505 nm via UV/Vis spectrometry. When the absorbance, of a 1:12 diluted aqueous sample, at 505 nm was less than 0.110 the impeller and addition of oxygen were stopped, and the solution was allowed to cool to room temperature. The gold/orange precipitate was filtered off, washed with deionized water and dried.

Yield: 97% of theoretical HACN. 1.1 wt.% C. Median particle size: 34 microns. Waste generated: approximately 70 gallons of reaction liquid and 30 gallons of wash water.

xample 2

A five gallon vessel equipped with an impeller, a heating source and two large diameter (3 mm) gas delivery tubes located directly beneath

and activated carbon (40 g, 3.3 mol C, Darco) were added. Cobalt(II) nitrate (880 g, 3.0 mol Co, OMG) nitric acid (360 g, 5.4 mol, VWR) was slowly water. While stirring the water, concentrated the impeller was charged with 3000 ml deionized high purity oxygen gas was added through the approximately 500 grams of ammonia were added gas was then added to the solution. After added to the reactor. pinkish color in the oxygen bubbles in the grams of ammonia gas (30 mol $\mathrm{NH_3})$ was added the second gas delivery tube. After a total of 527 shut off. solution had disappeared, then the oxygen flow was approximately 63°C. Oxygen gas was added until a addition of $\mathrm{NH_3}$ the temperature was increased to flow of ammonia gas was shut off. During the The solution was then heated to 80°C for Commercial grade ammonia

The heat was turned off and the solution rapidly cooled to 0°C. The gold/orange precipitate was filtered off and then recrystallized from a hot dilute nitric acid solution.

Yield: 93% of theoretical HACN. 0.06 wt.% after hot filtration. Waste generated: 3200 g during synthesis and 14,560 g during recrystallization.

Example 3

A 19,000 ml vessel equipped with an impeller, a heating source, and a large diameter (3 mm) gas delivery tube located directly beneath the impeller was charged with 1300 ml deionized water. Commercial grade ammonium nitrate, (380 g, 3.5 mol NH4NO3) aqueous cobalt(II) nitrate solution (1173 g, 3.0 mol Co, OMG, 15% cobalt), and solid

nitrate $(440\ g)$ were added to the reactor. The material recovered from prior HACN preparations allowed to sit for approximately 26 hours at 23°C The impeller was turned off and the mixture solution was then stirred at moderate speed (200 composed primarily of ammonium nitrate and cobalt rpm) until well mixed, approximately 5 minutes.

stopped, and the solution was allowed to cool to 0.110 the impeller and addition of oxygen were of a 1:12 diluted sample, at 505 nm was less than nm via UV/Vis spectrometry. When the absorbance, 35°C and 42°C. The solution was monitored at 505 maintain the temperature of the solution between delivery tube. Heat was added, as necessary, to then added at a rate of 5 SCFH via the gas Darco) was added to the solution. Oxygen gas was filtered off and dried. room temperature. The gold/orange precipitate was (200 rpm) and activated carbon (10 g, 0.83 mole C, The impeller was turned on moderate speed

wt. % C. Medial particle size: 29 microns. Waste generated: 2220 g. Yield: 95% of the theoretical HACN. 0.91

however, that the foregoing preferred specific principles of this invention have been fully and change without departure from such principles. purpose of this invention and are subject to embodiments have been shown and described for the effectively accomplished. It will be realized, It will thus be seen that the objectives and

> modifications, and improvements encompassed within the spirit and scope of the appended claims. Therefore, this invention includes all variations,

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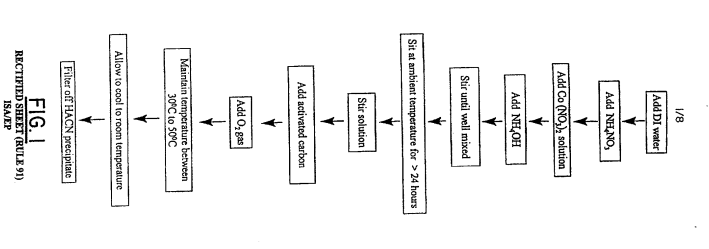
WHAT WE CLAIM IS:

- cobalt(III) salt comprising the steps of: A process of making hexaammine
- consisting of chloride, bromide, perchlorate, and wherein X is at least one selected from the group (a) providing a solution of Co(X)2 and NH4X,
- ammonia-containing gas or a combination thereof; ammonia source comprising ammonium hydroxide, an (b) combining the solution from (a) with an
- <u>0</u> sufficiently aging the combination
- obtained in (b);
- aged combination in (c); (d) adding a surface active catalyst to the
- oxidizer to form a reaction mixture; introducing an oxygen-containing gaseous
- temperature; and reaction mixture at a selected moderate maintaining the temperature of the
- therefrom as an admixture with the surface active recovering said hexaammine cobalt(III) salt (g) cooling the mixture from (f) and
- cobalt(III) salt by recrystallation from water. (h) optimally purifying said hexaammine
- wherein X is nitrate. The process according to claim 1,
- range of 30°C to 50°C wherein step (f) the moderate temperature is in a The process according to claim 2,

- wherein the solution in step (a) is formulated nitrate and Co(NO₃)2. from constituents comprising water, ammonium The process according to claim 2,
- salt, and HACN is recovered by filtration and wherein said process the hexaammine cobalt(III) prepare a solution for use in step (a). $\text{Co}(\text{NO}_3)_2$ is prepared using the recovered cobalt; cobalt is recovered from the obtained filtrate; nitrate salt (HACN) is the hexaammine cobalt(III) and the thus prepared $Co(NO_3)_2$ is recycled to The process according to claim 2 or 3,
- mixtures, air and mixtures thereof. wherein the oxygen-containing gaseous oxidizer comprises oxygen gas, nitrogen-oxygen gas The process according to claim 1,
- hours. wherein aging in step (b) is conducted for 24 The process according to claim 1,
- temperature from 20°C to 35°C. wherein the aging in step (b) is conducted at a The process according to claim 1,
- wherein the concentration of NH_4NO_3 is from about 1.5 mols to about 3.0 mols per mol of cobalt. The process according to claim 2,

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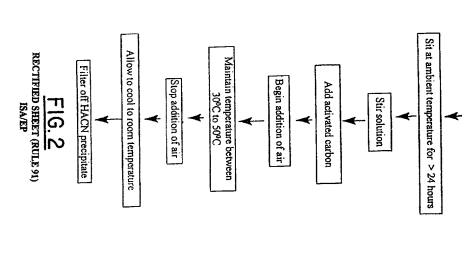
- activated carbon. wherein the surface active catalyst comprises 10. The process according to claim 1,
- surface active catalyst is used, in relation to or 10, wherein the 0.8 wt.% to 1.5 wt.% of the the theoretical yield of recovered HACN. 11. The process according to claim 1, 2, 9
- wherein said process includes the further step of recovered hexaammine cobalt(III) salt. formulating a gas generant composition using the 12. The process according to claim 1,
- wherein said process includes the further step of composition using the recovered HACN. formulating a HACN-containing gas generant 13. The process according to claim 2,

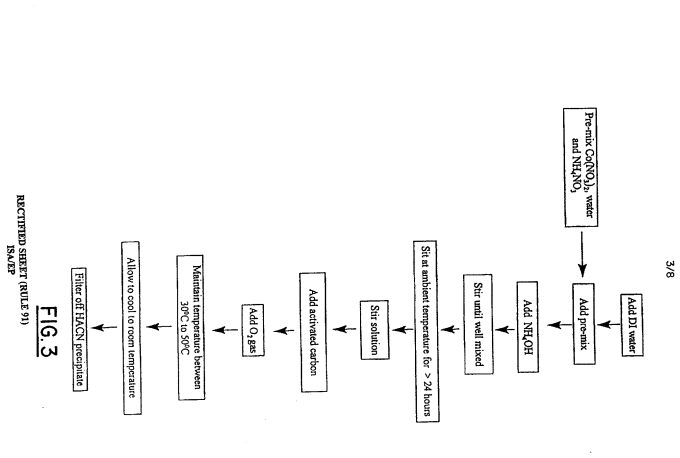


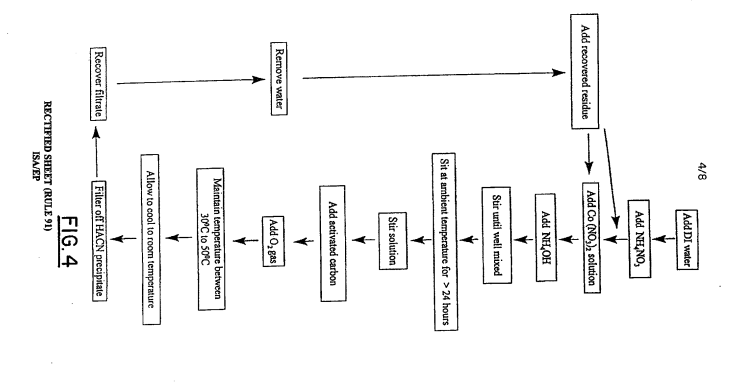
Add Co (NO₃)₂ solution

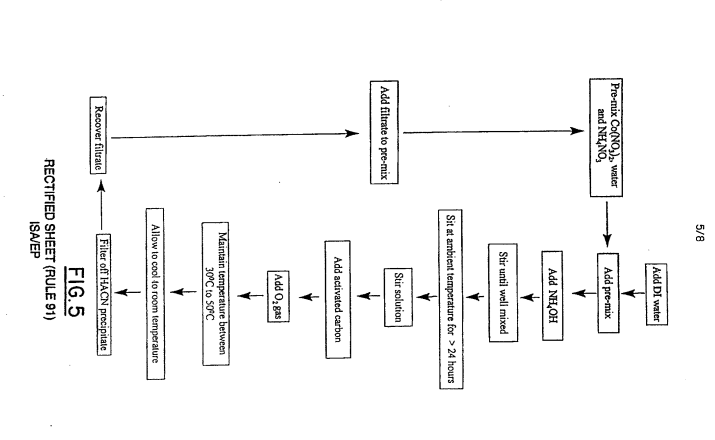
Add NH4NO3

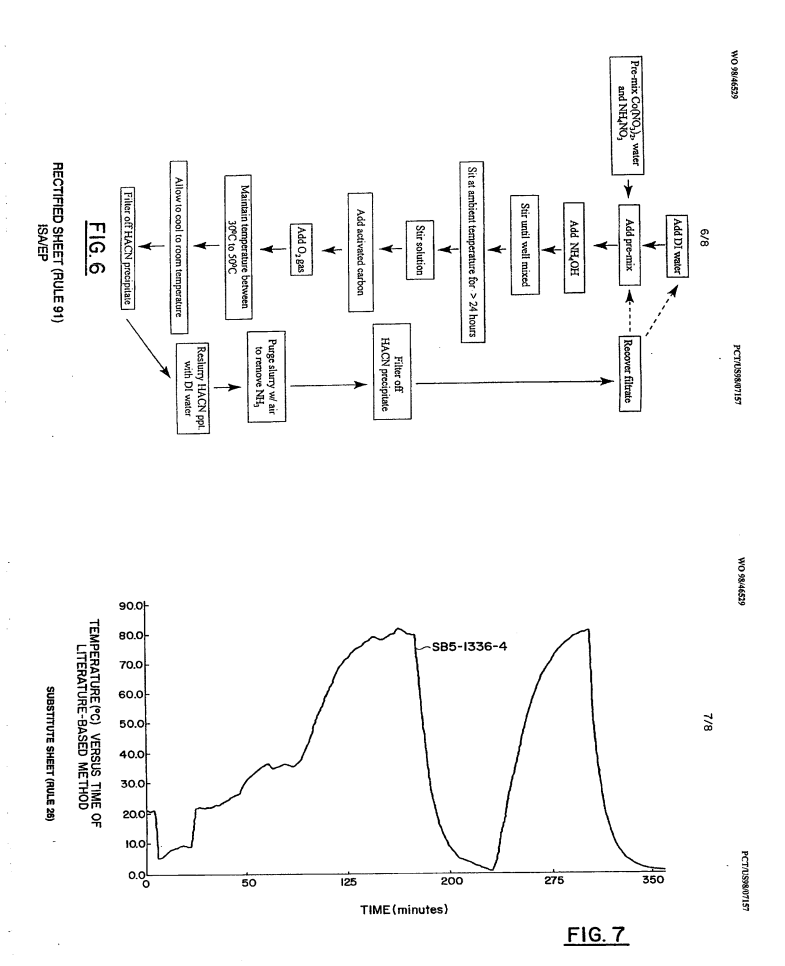
Add DI water













INTERNATIONAL SEARCH REPORT

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A document defining the general state of the art which is not considered to be of particular relevance C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category Citation of document, with indication, where appropriate, of the relevant passages A. CLASSIFICATION OF SUBJECT MATTER CO6B31/00 IPC 6 C01G51/12 C06B31/00 Date of the actual completion of theinternational search O* document referring to an oral disclosure, use, exhibition or other means 'E" earlier document but published on or after the international filing date Electronic data base consulted during the international search (name of data base and, where practical, search terms used) Special categories of cited documents: cording to international Patent Classification (IPC) or to both national classification and IPC document published prior to the international filing date but later than the priority date claimed Further documents are listed in the continuation of box C. 15 ປuly 1998 W.CONARD FERNELIUS:
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INORGANIC SYNTHESIS,
vol. 2, 1946, NEW YORK,
pages 216-221, XPO02070877
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see page 218 European Patent Office, P.B. 5818 Patentiean 2 NL - 2250 HV Rijewijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Fax: (+31-70) 340-3016 "kobalt(III)-ammine"
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invention)

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13-00-1996 13-00-1997 07-04-1998 08-08-1995 27-07-1995 19-08-1997 27-07-1997 14-01-1997	26-02-1997	Públication date